To: Lastra, David[Lastra.David@epa.gov]; Spangenberg, Chris[Spangenberg.Chris@epa.gov];

McLeod, David[McLeod.David@epa.gov]

From: Harrell, Martin

Sent: Wed 2/12/2014 9:15:22 PM

Subject: FW: Protecting Virginians from Toxic Chemicals

toxins.jpg

A Strategy to Protect Virginians.pdf

FYI

From: bigioni, neil

Sent: Monday, February 10, 2014 9:56 AM

To: R3 ORC-MGRS

Subject: FW: Protecting Virginians from Toxic Chemicals

Thought this might be of interest to each of you, and maybe to some of the staff attys you supervise. I skimmed it and although it's heavy on hazard clean-up, almost every media program comes in for some recommendations from the U. Richmond law prof.

From: Isales, Daniel

Sent: Monday, February 10, 2014 7:48 AM

To: bigioni, neil

Subject: FW: Protecting Virginians from Toxic Chemicals

Hey Neil,

I skimmed through the report. Passing along to you in case you are interested in reviewing or in case you think it may be of interest to some other managers within ORC. Dan

Daniel L. Isales

U.S. Environmental Protection Agency

Environmental Science Center

701 Mapes Road

Fort Meade, MD 20755-5350

(410) 305-3016

isales.daniel@epa.gov

From: Jimenez, Jose

Sent: Monday, February 10, 2014 7:18 AM

To: Beers, Samantha; Isales, Daniel; Harris, Reggie; Chambers, Tia; Gallagher, Theresa

Cc: Dalzell, Sally

Subject: FW: Protecting Virginians from Toxic Chemicals

FYI.

Also, Radford Ammunitions is mentioned in the report.

From: Sachs, Noah [mailto:nsachs@richmond.edu]
Sent: Monday, February 10, 2014 12:11 AM

To: Sachs, Noah

Subject: Protecting Virginians from Toxic Chemicals



A Strategy to Protect Virginians from Toxic Chemicals

The University of Richmond School of Law announces the release of the first comprehensive report on releases and exposures to toxic chemicals in Virginia, "A Strategy to Protect Virginians From Toxic Chemicals." Prepared by Professor Noah Sachs and law student Ryan Murphy, the report concludes that the Commonwealth should place controlling toxics at the forefront of its regulatory agenda to prevent accidents such as the coal ash spill in North Carolina last week and the chemical spill along the Elk River in Charleston, West Virginia last month. The report addresses issues that have not received much attention in Virginia, including:

- Chemical storage along waterways
- The lack of a comprehensive state program for remediating contaminated sites
- Coal ash disposal and regulation
- Increasing DEQ's enforcement authority
- · Toxics in consumer products

A	сору	of the	report	is	attached.	

Noah M. Sachs

Professor, University of Richmond School of Law

Director, Merhige Center for Environmental Studies

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Richmond, VA 23173

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http://law.richmond.edu/people/faculty/nsachs/